Item From Council CITY OF AUSTIN RECOMMENDATION FOR COUNCIL ACTION

AGENDA ITEM NO.: 28 AGENDA DATE: Thu 02/16/2006 PAGE: 1 of 1

Item From Council

Posting Language: Approve an ordinance amending Chapter 10-3 of the City Code relating to food and food handlers to permit dogs in outdoor dining areas of food service establishments.

Proposed meeting date: THU 02/16/2006

Sponsor: Council Member Jennifer Kim

Co-sponsor 1: Council Member Brewster

Co-sponsor 2: Council Member Lee Leffingwell

McCracken

Date by which the City Manager is requested to report back to Council:

Draft Resolution/Ordinance attached:

Serial#: 11204 Date: 02/16/06 Original: Yes Published:

Disposition: Adjusted version published:

ORDINANCE NO.

AN ORDINANCE AMENDING CHAPTER 10-3 OF THE CITY CODE RELATING TO FOOD AND FOOD HANDLERS TO PERMIT DOGS IN OUTDOOR DINING AREAS OF FOOD SERVICE ESTABLISHMENTS.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

- PART 1. Section 10-3-2(B) (Compliance Required) of the City Code is amended to read:
 - (B) A person operating a food establishment, vending machine, or bed and breakfast limited shall comply with this chapter and except as provided in Section 10-3-124 (Dogs Permitted In Outdoor Dining Areas), with Texas Administrative Code Title 25, Part 1, Chapter 229, Subchapter K (Texas Food Establishments).
- PART 2. Chapter 10-3 of the City Code is amended to add Section 10-3-124 to read:

§ 10-3-124 DOGS PERMITTED IN OUTDOOR DINING AREAS.

A food service establishment may permit a customer to be accompanied by a dog in an outdoor dining area if:

- (1) the customer keeps the dog on a leash and controls the dog;
- (2) the customer does not allow the dog on a seat, table, countertop, or similar surface; and
- (3) the food service establishment does not prepare food in the dining area.

PART 3. This ordinance takes effect on _		, 2006.
PASSED AND APPROVED		
, 2006	§ § Will Wynn Mayor	.
APPROVED: David Allan Smith City Attorney	ATTEST: Shirley A. Gentry City Clerk	
in the state of th		in the comment